## U.S. PATENT APPLICATION

for

# METHOD OF AND APPARATUS FOR PERFORMING MODULATION

Inventors:

Guruswami M.

Sridharan

Kartik M. Sridharan

# METHOD OF AND APPARATUS FOR PERFORMING MODULATION

#### FIFI D OF THE INVENTION

The present invention relates generally to signal generation and modulation. More particularly, the present invention relates to a method of and an apparatus for modulating a signal in accordance with first (e.g., amplitude) and second (e.g., phase) data.

#### BACKGROUND OF THE INVENTION

[0002] Communication systems generally utilize modulation techniques to encode data onto a waveform. Communication systems can include wireless communication systems, cellular communication systems, the global system for mobile communications (GSM), optical networks, local area networks (LANs), wide area networks (WANs), telecommunication networks and other networks. Modulation techniques allow intelligence (e.g., data or information) to be encoded on a carrier wave. Low frequency to very high frequency carrier waves (over several gigahertz (GHz)) can be modulated to provide data or information.

[0003] Various modulation techniques have been utilized including digital or analog schemes. Some conventional forms of modulation include, amplitude modulation (AM), frequency modulation (FM), phase modulation (PM), frequency shift keying (FSK), quadrature amplitude modulation (QAM), phase shift keying (PSK), quadrature phase shift keving (QPSK) and hybrids/combinations thereof. Other modulation techniques include minimum shift keving (MSK), binary phase shift keving (BPSK), 16-QAM, code division multiple access (CDMA), time division multiple access (TDMA), etc. The above-mentioned techniques generally

adjust the frequency, phase, or amplitude of the carrier wave to encode data onto the carrier wave.

[0004] Conventional modulators adjust or generate characteristics of a carrier wave that are varied or selected in accordance with modulating data or information. For example, a signal synthesizer can generate arbitrary modulated waveforms in accordance with digital and/or analog modulation techniques. The modulator can vary a property of an electromagnetic wave or signal, such as its amplitude, frequency or phase, in response to digital data or an analog signal.

[0005] Certain conventional modulation schemes, such as \$121/0! quadrature amplitude modulation (QMM), simultaneously modulate a carrier wave in accordance with two distinct bits of data or streams of information. Quadrature modulation digitally encodes multiple data streams independently. The two digitally encoded data streams are referred to as an in-phase (I) signal associated with I data and a quadrature (Q) phase signal associated with Q data. The I and Q data can be generated digitally. The combination of the I and Q signal results in a unique two-dimensional signal vector or symbol.

[0006] Quadrature modulation conventionally requires that the I signal and Q signal be generated at base band frequency. The base band frequency is up-converted to higher frequencies, such as, radio frequencies (RF) using a mixer. Quadrature modulation requires significant power and requires large discrete filters to remove unwanted mixer up-conversion products. These disadvantages are particularly problematic in mobile wireless communication systems and other applications with small size and low power design requirements.

[0007] Conventional wireless systems have utilized an envelope elimination and restoration (EER) technique to amplify an already modulated signal. The EER technique separates a phase modulated signal and an amplitude modulated signal from the already modulated high

frequency signal. After separation, the phase modulated signal and the amplitude modulated signal are amplified in distinct circuit paths and recombined after amplification.

[0008] The envelope elimination and restoration scheme allows more efficient amplification circuits to be employed. Although the system allows more efficient amplification, conventional systems have not been able to use this technique in modulation schemes because generating precise phase modulation is difficult and applying phase and amplitude modulation in synchronism is difficult. Inaccurate timing results inaccurate data being encoded on the carrier signal. An EER technique is discussed in McFarland, "An IC for Linearizing RF Power Amplifiers Using Envelope Elimination and Restoration," IEEE Journal of Solid State Circuits, Vol. 33, No. 12, (Dec. 1998).

[0009] Thus, there is a need for a modulation technique which can efficiently modulate data. Further still, there is a need for a modulation technique that can simultaneously amplitude and phase modulate information onto a carrier wave without requiring significant power or filtering requirements. Yet further, there is a need for an apparatus for and a method of modulating a signal efficiently. Further still, there is a need for a method of and apparatus for generating arbitrary modulated waveforms using phase or frequency modulation and amplitude modulation simultaneously.

#### SUMMARY OF THE INVENTION

[0010] The present invention relates to a method of providing a modulated signal. The method includes providing a phase modulation signal, and providing amplitude modulation to the phase modulation signal. The phase modulation and the amplitude modulation are synchronized with respect to each other.

[0011] Another exemplary embodiment relates to a method of modulating first data and second data on a signal. The method includes steps of phase or frequency modulating the signal in accordance with first data, and amplitude modulating the signal in accordance with the second data. The steps of phase or frequency modulating and amplitude modulating are coordinated in time with respect to each other to ensure integrity of the first data and the second data.

[0012] Still another exemplary embodiment relates to a modulator. The modulator includes a first data input, a second data input, a frequency or phase modulator circuit, and an amplitude modulator circuit. The frequency or phase modulator circuit is coupled to the first data input and provides modulation in response to first data at the first data input. The amplitude modulator circuit is coupled with the second data input and provides modulation in response to second data at the second data input.

#### BRIEF DESCRIPTION OF THE DRAWINGS

[0013] The invention will become more fully understood from the following detailed description taken in conjunction with the accompanying drawings, wherein like numerals refer to like elements and in which:

[0014] FIGURE 1 is a general block diagram of a communication system including a modulator in accordance with an exemplary embodiment;

[0015] FIGURE 2 is a more detailed schematic block diagram of the modulator illustrated in FIGURE 1 in accordance with another exemplary embodiment;

[0016] FIGURE 3 is an even more detailed schematic block diagram of the modulator illustrated in FIGURE 2 in accordance with yet another exemplary embodiment;

[0017] FIGURE 4 is a vector diagram showing a symbol or data modulated onto a waveform generated by the modulator illustrated in FIGURE 2, wherein the phase modulation and amplitude modulation are synchronized in accordance with a further exemplary embodiment:

[0018] FIGURE 5 is a diagram showing a symbol or data encoded on the modulated waveform by the modulator illustrated in FIGURE 2, wherein the amplitude modulation and phase modulation are not synchronized;

[0019] FIGURE 6 is a timing diagram of a waveform used to calibrate the modulator illustrated in FIGURE 2 in accordance with still another exemplary embodiment; and

[0020] FIGURE 7 is a diagram indicating the detection of a delay associated with the modulator illustrated in FIGURE 2 in accordance with still another exemplary embodiment.

### DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

[0021] With reference to FIGURE 1, a communication system 10 includes a data source 12 and a modulator 14. Data source 12 and modulator 14 can be part of a transmitter for communication system 10. Communication system 10 can be utilized in any of a variety of communication applications including telecommunication, satellite communication, fiber optic communication, radio communication, microwave communication, cellular telephones, beepers, etc.

[0022] In one preferred embodiment, system 10 communicates two data points that represent a symbol or vector. The symbol or vector can represent analog or digital data, voice, video, graphics, sound, etc. Data source 12 provides data at a first input 16 (phase) and data at a second input 18 (amplitude) to modulator 14.

[0023] Modulator 14 receives the data provided on inputs 16 and 18 and provides a modulated signal at output 21. The modulated signal can be a radio frequency (RF) signal for transmission over a wireless medium, such as, through an antenna #8. Alternatively, the modulated signal can be provided through a wire, a fiber optic cable or over other mediums

[0024] In one exemplary embodiment, the modulated signal is provided on a carrier wave of approximately 500 Megahertz (MHz) to 6 Gigahertz (GHz). However, system 10 can utilize any of a variety of frequency ranges. The data from data source 12 can include data representative of digital information, analog information, voice, video, graphics, symbols, music, etc. The types of applications associated with communication system 10 are not described herein in a limiting fashion. Modulator 14 can be used in any system for which it is desirous to encode or modulate analog or digital information.

[0025] According to one preferred embodiment, modulator 14 advantageously phase modulates the carrier wave in response to data at input 16. Modulator 14 also amplitude modulates the carrier wave in accordance with data on input 18. Modulator 14 can utilize a technique in which data on input 16 is phase modulated onto the carrier wave by modulator 14 followed by modulator 14 amplitude modulating the phase modulated signal based on data at input 18. Any phase modulation scheme can be utilized depending upon design criteria. For example, modulator 14 can use a phase shift keying (PSK), binary phase shift keying (BPSK), or other phase modulation schemes.

[0026] According to another preferred embodiment, modulator 14 advantageously frequency modulates the carrier wave in response to data at input 16. Modulator 14 also amplitude modulates the carrier wave in accordance with the data on input 18. Modulator 14 can utilize a technique in which data on input 16 is frequency modulated on the carrier wave by modulator 14 followed by modulator 14 amplitude modulating the frequency modulated signal based on data on input 18.

Any frequency modulation scheme can be utilized depending upon design criteria. For example, modulator 14 can use frequency shift keying (FSK), binary frequency shift keying (BFSK), or other frequency modulation schemes.

[0027] The modulated signal can be conditioned, filtered, and amplified before modulator 14 provides it to output 21 and antenna 22. For example, heterodyning can be utilized to raise or lower the frequency at which the modulated signal is transmitted. In a most preferred embodiment, modulator 14 directly provides the modulated waveform to antenna 22 after amplitude modulation.

**[0028]** With reference to FIGURE 4, the modulated data on the carrier wave preferably represents a vector 200. Vector 200 has a magnitude component  $\rho$  represented by the amplitude modulation provided by modulator 14 and an angular component  $\theta$  represented by the phase modulation performed by modulator 14.  $\theta$  and  $\rho$  can define a point such as point 202 in an x-y plane (or I-Q plane).

[0029] With reference to FIGURE 2, modulator 14 of communication system 10 includes a phase or frequency modulator circuit 20. Circuit 20 includes sigma delta ( $\Sigma\Delta$ ) control circuit 22, a phase lock loop (PLL) 24, and a voltage controlled oscillator (VCO) 26. Using a sigma delta control circuit such as circuit 22 provides advantages with respect to the precision and timing of the phase modulation. Sigma delta  $\sum_{i \in \mathcal{P}} p_i q_i \neq \emptyset$  ( $\Sigma\Delta$ ) control circuit 22 can also be used to impose frequency modulation. Alternatively, circuit 20 can be replaced with any other circuits which provide precise phase/frequency modulation.

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[0030] Modulator 14 also includes an amplitude modulation circuit 30. Circuit 30 includes a gain control or power amplifier 32. Modulator 14 further includes a delay circuit 42 and a feedback circuit 44.

[0031] In operation, data source 12 provides phase and amplitude data to modulator 14. Phase data is modulated onto a carrier wave using modulator circuit 20. Preferably, the phase data is phase modulated onto the carrier wave.

[0032] Although circuit 20 is shown utilizing a sigma-delta control circuit 22, phase lock loop 24 and voltage controlled oscillator 26, any device for achieving frequency or phase modulation can be utilized for circuit 20. One method for phase modulation circuits that can be utilized as circuit 20 are described in Filliol, "An Agile ISM Band Frequency Synthesizer With Built-in GMSI Data Modulation," IEEE Journal of Solid State Circuits, Vol. 33, November 7, July 1998. Phase modulator circuit 20 shown in FIGURE 2 is capable of extremely fine phase and/or frequency control.

[0033] Sigma delta control circuit 22 effects precise phase or frequency modulation via loop 24 and oscillator 26. Alternatively, any frequency or phase modulation circuit capable of relatively precise modulation can be utilized. A modulation circuit that uses sigma delta control circuit 22 is not mandatory.

[0034] The phase or frequency modulated signal is provided from phase modulator circuit 20 at output 28 to an input 34 of amplitude modulator circuit 30. Circuit 30 receives the phase or frequency modulated signal from circuit 20 and amplifies the signal in accordance with amplitude data at input 18. The amplitude data at input 18 is provided through delay circuit 42 to gain control or power amplifier 32. Gain control or power amplifier 32 provides the modulated waveform (both frequency or phase modulated and amplitude modulated) to output 21.

[0035] Gain control or power amplifier 32 can be a power amplifier having a variable power supply voltage. Alternatively, amplifier 32 can be a variable gain amplifier having a control input that controls the

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gain of the amplifier. Preferably, the amplitude of the modulated wave signal at output 21 is directly proportional to the amplitude data. The phase of the modulated signal at output 21 is preferably the same phase as the signal at input 34. Also, the frequency of the signal at output 21 (KAS 3/21/01) is preferably the same as the frequency of signal at input 34. is preferably the same as the frequency of signal at input 34)

[0036] Delay circuit 42 advantageously coordinates or synchronizes the modulation of circuit 20 and circuit 30. Delay circuit 42 can delay the arrival of data from input 18 so it is coordinated with the arrival of the phase or frequency modulated signal from circuit 20.

[0037] Uncoordinated or unsynchronized modulation is illustrated with reference to FIGURE 5, wherein a vector 204 for a desired point 206 (similar to point 202 in FIGURE 4) is shown. However, vector 204 represents a data point associated with rectangle 208 rather than desired point 206. The failure of vector 204 to symbolize desired point 206 is a result of a mismatch between the modulation associated with  $\boldsymbol{\theta}$ and the modulation associated with  $\rho$ . The modulation associated with  $\theta$ and the modulation associated with a must be precisely timed in order to represent the desired point 206 (point 202 in Figure 4). Accordingly, delay circuit 42 ensures that the amplitude modulation corresponds to the appropriate phase modulation for the modulated waveform.

Feedback circuit 44 operates to calibrate delay [0038] circuit 42 to ensure that the appropriate delay is provided. In one embodiment, a calibration scheme is utilized at manufacture and/or before operation. If modulator 14 is susceptible to drift, the calibration scheme can be utilized during operation.

[0039] For example, feedback circuit 44 can calibrate delay circuit 42 during start-ups when modulator 14 is turned on or periodically during operation. In another alternative, the calibration scheme can be performed after modulator 14 is used for a period of time or is turned on a number of times.

[0040] Feedback circuit 44 measures or detects (e.g., upon reset, start-up or at manufacture, etc.) the delay associated with modulated waveform by comparing the modulated waveform with an expected waveform provided by data source 12. Various techniques can be utilized to detect the delay including the technique discussed below with reference to Figure 6. Circuit 44 can be integrated within modulator 14.

[0041] With reference to FIGURE 6, modulator 14 is calibrated by providing data on inputs 16 and 18 so that the amplitude data is minimum at the same time the phase data represents a reversal as shown on modulated wave form or signal 304. Modulated waveform 304 is preferably a filtered binary phase shift keyed signal due to its simplicity for demodulation. Alternatively, any complex modulation waveform can be chosen where a precise timing relationship between phase and amplitude can be easily demonstrated.

[0042] In FIGURE 6, an envelope 302 is associated with modulated signal 304. As modulated signal 304 indicates, an abrupt phase change occurs at a point 310 at which the amplitude modulation is minimum (as represented by envelope 302). Therefore, feedback circuit 44 can measure the difference between the time at which the modulated signal experiences a phase change (point 310) and the time at which the amplitude modulation is minimum (envelope 302 at a minimum). This difference is represented by a delay of plus or minus of shown in FIGURE 7.

[0043] Delay circuit 42 provides a delay of plus or minus of in accordance with the delay measured by feedback circuit 44. Thus, feedback circuit 44 ensures the accuracy of data on the modulated waveform by ensuring the synchronization or coordination between circuits 20 and 30. This scheme advantageously overcomes the difficulties associated with prior art envelope elimination and restoration

systems (EERs) which attempted to separately amplify phase and amplitude information.

[0044] Once the delay is measured, modulator 14 can be recalibrated to ensure that the amplitude data is minimum at the same time the phase data represents a reversal as shown on modulated signal 304. Circuit 44 can be located within modulator 14 or be a separate circuit that can be connected only during testing and calibration modes. The measurement of delay  $\phi$  can be assumed to be the result of the phase path and not in the amplitude path. However, the delay of can also be assumed to be in the amplitude path and not in the phase path, if necessary. An iterative calibration process can be utilized to ensure that modulator 14 accurately compensates for delay \( \phi \).

[0045] With reference to FIGURE 3, frequency or phase modulator circuit 20 includes voltage controlled oscillator 26, phase lock loop 24, and a divider 52. Divider 52 can be a divide by K circuit. Alternatively, divider 52 can be a mixer. Phase lock loop 24 includes a fractional divider 54, a phase detector 56 and a loop filter 58. Divider 54 represents control circuit 22 of Figure 2 plus a divide by N circuit.

[0046] Feedback circuit 44 includes an envelope detector 62, a minimum detector 64, a phase jump detector 66 and a phase detect and charge pump circuit 68. A buffer or amplifier 72 is provided between input 18 and delay circuit 42.

[0047] Phase lock loop 24 receives phase control data at an input 16. The phase control data can be provided to sigma delta control circuit 22 (Figure 2). The phase control data is provided to effect phase modulation at an output 92 of voltage controlled oscillator 26. Alternatively, the phase control data can be frequency control data for effecting frequency modulation.

[0048] Phase lock loop 24 is employed to enable the use of lower reference frequency to lock the phase of the signal from VCO

26. Phase lock loop circuit 24 utilizes a conventional phase comparison and filtering scheme to effect phase modulation. For example, phase control data input 16 is provided to fractional divide by N circuit divider 54 to impart precise phase modulation to the signal at output 92.

[0049] Preferably, modulator 20 can provide precise phase modulation at radio frequency (RF). In a typical application feedback can be a problem if the frequency of VCO 26 at output 92 is the same as that at output 21. (Note, the signal at output 21 is an amplified version of signal at output 92). To alleviate feedback, a common solution is to generate VCO frequency at a harmonic (e.g., second harmonic) or submultiple harmonics (e.g., half of frequency at output 21) and introduce a divide by K (e.g., 2) or multiply by K (e.g., 2) signal. Thus, the frequency of the signal at output 21 is different than the frequency of the signal at output 92 and the feedback problem is reduced. Alternatively a mixer can be used instead of multiply/divide circuit to keep the VCO frequency and output frequency different.

[0050] Phase lock loop 24 may not include every element described below to realize advantages of the present application. In the exemplary embodiment, phase lock loop 24 divides the signal at output 92 using divider 54. Divider 54 provides the divided signal to an input 96 of phase detector 56. Phase detector 56 receives a reference signal at input 98. Phase detector 56 compares the phase associated with the signals at inputs 96 and 98. The result of the comparison at output 99 is provided through loop filter 58 to a control input 101 of voltage controlled oscillator 26

[0051] Oscillator 26 can be centered at integer multiples (e.g., 2) of wanted frequency or at any other off-center RF frequency. The use of loop 24 with sigma delta control circuit 22 advantageously allows fractional division to be achieved. Fractional number of bits can be arbitrarily set in accordance with design considerations. For example, 24

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fractional bits can be utilized. Changing the divisor allows frequency or phase modulation to be achieved. For realizing phase modulation, fractional division number is changed every reference period. Frequency modulation can be realized by changing the fractional division number, at every symbol interval.

[0052] Voltage controlled oscillator 26 can be any device for providing a signal at a particular frequency in response to a control signal. For example, a yitrium-iron-garnet (YIG)-tuned oscillator can be utilized. Alternatively, other tunable oscillators or voltage controlled oscillators can be utilized, including LC oscillators, tunnel diode oscillators, or crystal oscillators.

[0053] Loop filter 58 can be a filter having a low pass frequency response. Filter 58 filters out or attenuates components associated with the reference frequency signal at input 98 or noise at input 99. Loop filter 58 preferably has an adequate band width which allows phase lock loop 24 to operate property.

[0054] Divider 52 reduces the frequency of the signal at output 92 by a factor of K. In one preferred embodiment, divider 52 can divide the frequency by a factor of 2.

and provides the buffered amplitude data to delay circuit 42. As discussed with reference to FIGURE 2, delay circuit 42 synchronizes the amplitude modulation by circuit 30 with the phase modulation of circuit 20 by delaying the amplitude data as discussed above.

[0056] Delay circuit 42 can be embodied as an analog or digital circuit. For example, delay circuit 42 can be a chain of flip-flop devices arranged in accordance with the delay  $\phi$  sensed by circuit 44. According to another alternative, delay circuit 42 can have a variable electrical length programmed by circuit 44. Any type of circuit can be

utilized to provide the appropriate delay between modulation circuit 20 and modulation circuit 30.

[0057] Feedback circuit 44 provides calibration for delay circuit 42. According to one particular scheme, feedback circuit 44 receives the modulated signal at output 21 and provides the modulated signal through envelope detector 62 and phase jump detector 66. Envelope detector 62 preserves the amplitude modulation on modulated waveform 20 and removing the phase modulation.

representative of envelope 302 (Figure 4). Minimum detector 64 receives a signal from envelope detector 62 and determines at which point the envelope signal reaches a minimum. Minimum detector 64 provides a signal to phase detect and charge pump circuit 68 when a minimum of the envelope signal is detected. Phase jump detector 66 determines when a reversal of phase occurs on the modulated signal at input 21. When a reversal of phase occurs, phase jump detector 66 provides a signal to phase detect and charge pump circuit 68. Phase detect and charge pump circuit 68 provides a signal to delay circuit 42, representative of the difference in time or delay (plus or minus \$\phi\$ in FIGURE 7) between the detection of the minimum of the envelope signal and the reversal of phase. This delay is utilized to program delay circuit 42 to ensure appropriate simultaneous frequency or phase modulation with amplitude modulation.

[0059] Envelope detector 62 provides a signal representative of the envelope of the modulated signal at output 21 (e.g., envelope 302, Figure 6). Envelope detector 62 can be embodied as any circuit for generating envelope 302 from modulated signal 304. For example, detector 62 can be embodied as a diode detector or other conventional detector.

[0060] Minimum detector 64 can be embodied as a comparator receiving the envelope signal from envelope detector 62. When the comparator senses a minimum, it provides a signal to phase detect and charge pump 68.

[0061] Phase jump detector 66 can be embodied as a phase comparator that compares a previous phase to a present phase. The instant, when phase reversal occurred, is provided to circuit 68.

[0062] Phase detect and charge pump circuit 68 can be embodied as a phase detector coupled with a timing circuit. Phase detector can be embodied as a reset set (RS) flip-flop device coupled with a capacitor that is charged according to a difference in phase detected by the phase detector. The signal stored on the capacitor is representative of the delay  $\phi$  and can be provided to delay circuit 42.

[0063] Communication system 10 including modulator 14 can be implemented by discrete components on a printed circuit board. Alternatively, the components associated with modulator 14 are preferably provided as part of an application specific integrated circuit provided on a gallium arsenide or silicon substrate. The design of modulator 14 advantageously requires less circuit components than conventional IQ systems.

[0064] In addition, power consumption is significantly lowered using modulator 14. The use of modulator 14 can allow longer battery life for systems using modulator 14 (e.g., longer talk times on cellular phones). Additionally, multi-standard capability (e.g., code division multiple access (CDMA) and (GSM-EDGE) can be realized by using the single solution technique, the technique disclosed in the present application.

[0065] Amplifier 32 and the path associated with amplifier 32 can also include delta-sigma or delta modulation. The delta-sigma or

delta modulation can provide additional control for timing the amplitude

[0066] It is understood that while the detailed drawings, specific examples, and particular values given provide a preferred exemplary embodiment of the present invention. The preferred exemplary embodiment is for the purpose of illustration only. The method and apparatus of the invention is not limited to the precise details and conditions disclosed. For example, although specific modulation circuits and EER circuits are described, other circuitry can achieve the advantages of the present invention. Various changes may be made to the details disclosed, without departing from the spirit of the invention, which is defined by the following claims.